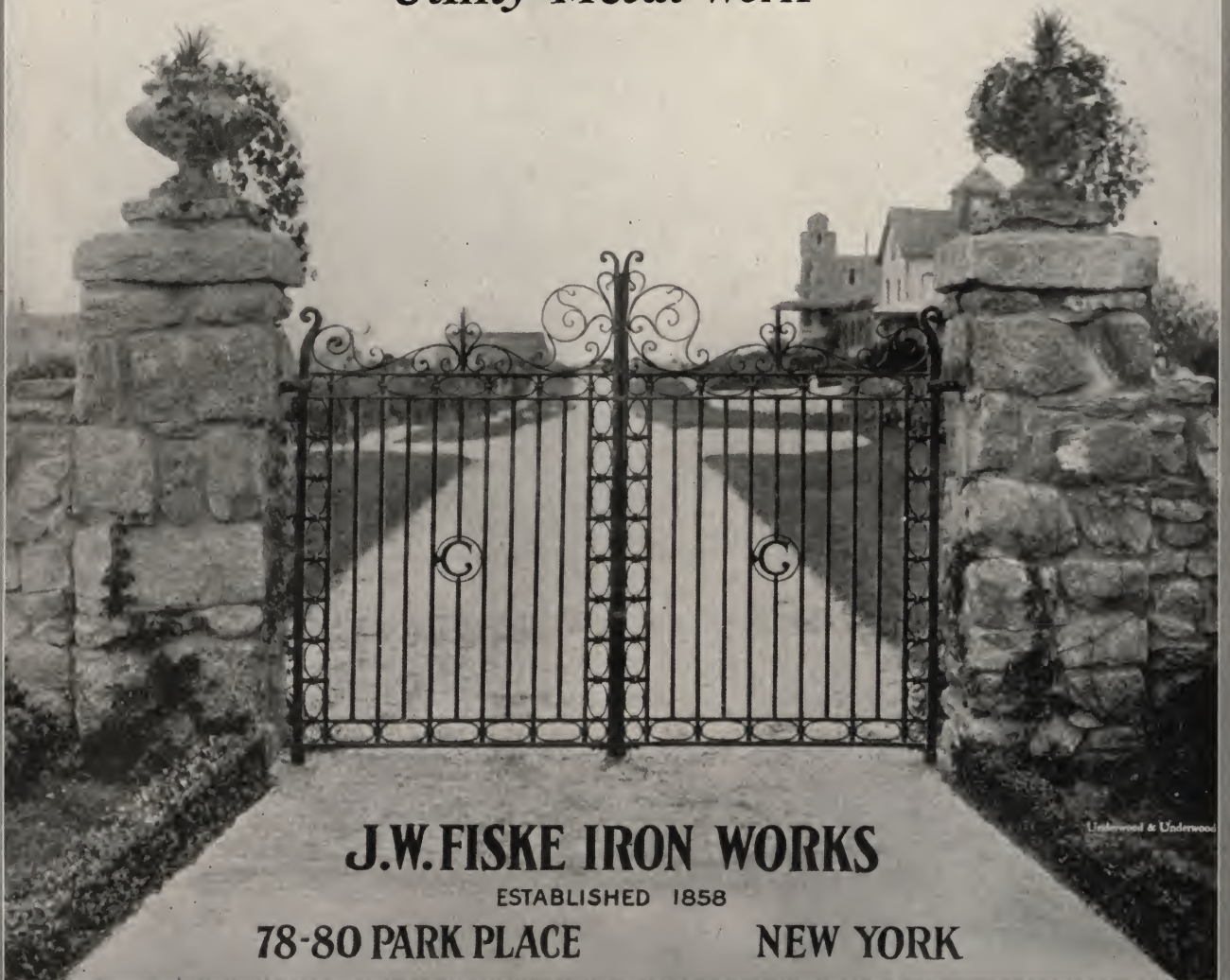


FISKE
Wrought Iron Railing
Entrance Gates
Wire Fencing

*and Other Ornamental and
Utility Metal Work*



J.W.FISKE IRON WORKS

ESTABLISHED 1858

78-80 PARK PLACE

NEW YORK

FISKE

For Ornamental and Utility Metal Work of Every Kind

For well on the way to three-quarters of a century—since 1858—J. W. Fiske Iron Works has been making all sorts of ornamental and useful things of iron, bronze, and other metals. Not only making them *well* but making *supremely well*—ornamental things that are beautiful, and useful things that are also ornamental. Through the years and three generations of the Fiske family, J. W. Fiske Iron Works has grown from a successful and service-giving business into a stable institution and a national name which stands for superb craftsmanship in ornamental and utility metal work of every kind.

LAWN FENCING

(See pages 3 and 4)

Because Fiske Chain Link Fencing is made of *Copper Bearing Steel*, galvanized after woven, it stands at the very peak of fencing of this type. Woven wire fencing illustrated on page 4 is galvanized before weaving.

WROUGHT IRON RAILING

(See page 5)

Fiske makes plain and ornamental Wrought Iron Railings, either from special designs or from a variety of stock designs.

ORNAMENTAL AND UTILITY METAL WORK OF EVERY KIND

Fiske makes any and every sort of standard and special metal work in either iron, brass or copper or bronze, from tree guards to park benches, from garden furniture to fire escapes, and from andirons to monument pieces.

Everything that Fiske makes bears the obvious impress of master craftsmanship and stands the wear and tear of time.

TENNIS COURT BACK STOPS AND ENCLOSURES

(See pages 10 and 11)

The same durable rust-proof construction goes into Fiske Tennis court fencing as in the kennel and factory fencing. The stout wire mesh is woven close enough to prevent the ball from catching or going through.

FACTORY FENCING

(See page 12)

Factory fencing to meet every requirement, in the superior chain link construction is made by Fiske. Strength and durability characterize this type of fencing. Rust and weather-proofed to a degree not found in other fencing.

FACTORY FENCE GATES

(See page 13)

The rugged enduring construction of Fiske factory fence gates makes them a fitting integral part of Fiske Factory Fencing. They have the same chain link wire fabric and are heavily braced to withstand the hard usage to which factory gates are put.

ENTRANCE GATES

(See pages 6 and 7)

Just as with wrought iron fencing, Fiske makes both plain and ornamental wrought and cast iron gates of every type and dimension, either from special or stock designs.

KENNEL AND POULTRY FENCING

(See page 9)

For fencing dog kennels, poultry yards, estates and grounds of every sort, Fiske makes a fencing of chain link construction that is absolutely rust-proof and of long-lived strength.

J.W.Fiske IRON WORKS
ORNAMENTAL IRON WORK
80 Park Place ~ New York
ESTABLISHED 1858

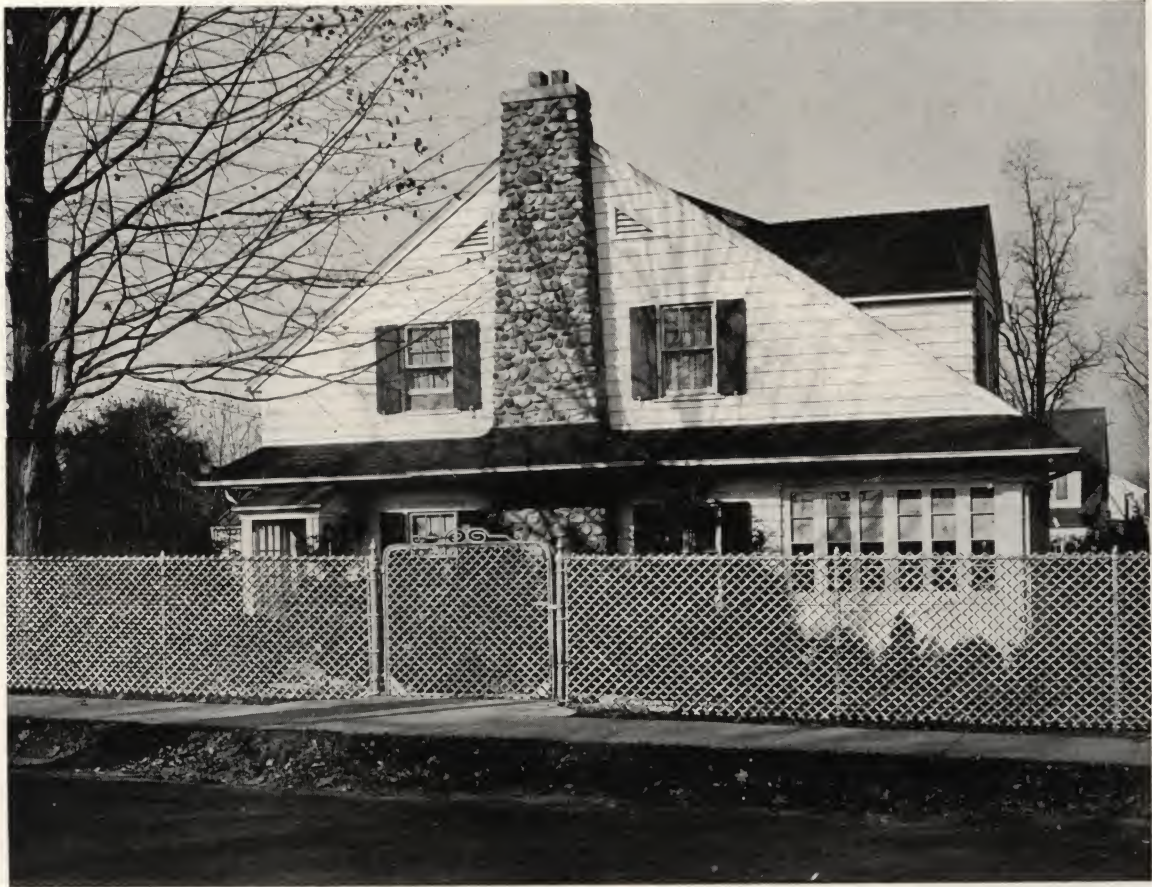


Plate 3054

Fiske Chain Link Garden Fencing

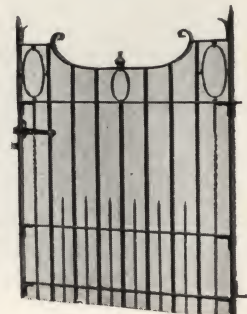
The Fiske Chain Link Garden Fencing either with a chain link gate or an ornamental iron gate is accepted as a practical and ideal protection against either the two-footed or four-footed marauders of one's property.

Simple in construction and remarkably enduring, all parts set in concrete, it offers both beauty and dignity as well as strength and long life.

Fiske fencing is rust-proofed the Fiske way—that is, the wire fabric is galvanized after, not before, it is woven, using *Copper Bearing Steel*.

Please give all the details possible showing Corner, End and Gate Posts, so that an accurate estimate may be returned to you promptly. Wherever necessary we furnish blue-prints of the construction.

Plate No. 6001.
For those who prefer a more ornamental character to their fence gates, Fiske offers a number of standard designs in ornamental wrought iron gates.



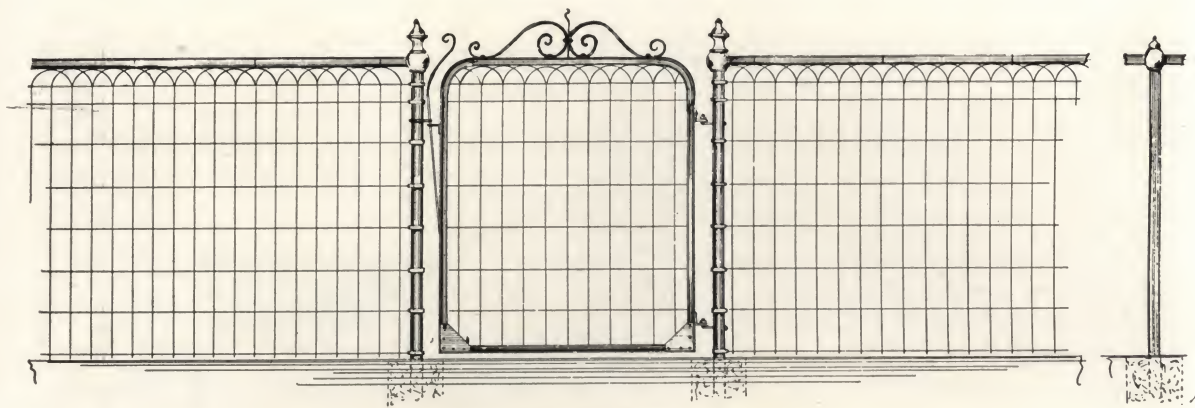


Plate 3050

Fiske Woven Wire Garden Fencing

This type of wire fencing costs less than the Fiske chain link fencing, but has great strength and long life, besides being thoroughly rust-proofed.

This line of fencing includes many designs and may be had either with a wire gate or an ornamental iron gate.

The construction is similar to that

of the chain link fencing, all posts set in concrete with the exception of the wire fabric, and is guaranteed to give entirely satisfactory service.

Please give all the details possible, so that an accurate estimate may be returned to you promptly. Wherever necessary we furnish blue-prints of the construction.



Plate 3051. Woven wire lawn fence erected for Jas. Sherlin Estate, Saratoga, N. Y.
Wm. Whitney Rasmussen, Architect.

J. W. FISKE IRON WORKS, 78-80 PARK PLACE, NEW YORK



Plate 3100.—Photograph of wrought iron railing taken 38 years after date of installation.—Clarke Estate, Coop-

Fiske wrought iron fencing is made in many standard designs, and is constructed on lines to give it not alone beauty, but great rigidity and endurance. Posts set in concrete.

Plate 3102. Wrought iron railing designed and erected by Fiske for City of Perth Amboy, N. J.



Plate 3106. St. Elizabeth Convent, N. J. Entire fence (3200 feet) including concrete piers designed and erected by Fiske.



Plate 3108. Getting around a beloved tree.



Plate 3103. F. W. Debevoise residence, at Jamsport, Long Island. Wrought iron fence and gate by Fiske.

J. W. FISKE IRON WORKS, 78-80 PARK PLACE, NEW YORK



Plate No. 3213.
Wrought iron gates,
railing and lamps by
Fiske. Estate of F. G.
Bourne, Oakdale, L.
I. Ernest Flagg,
Architect.

Plate No. 3218. Es-
tate of Miss Billie
Burke. Interesting
gate and lamps by
Fiske.



Plate No. 3202. A
typical Fiske job,
from original idea
to completed in-
stallation. Resi-
dence of John S.
Meyers, Cedar-
hurst, L. I.

Plate No. 3211.
Residence at Pond
Eddy, Pa. A sim-
ple, beautiful gate
conforming to its
surroundings.



J. W. FISKE IRON WORKS, 78-80 PARK PLACE, NEW YORK

Plate 3275. Furnished and erected on estate of L. H. Shearman, Manhasset, Long Island. J. W. O'Connor, Architect.



Plate 3276. Unusual design and treatment of entrance gate by Fiske.

Plate 3277. Beautiful wrought iron grille door manufactured and installed by Fiske. John F. Jackson, Architect. →



Plate 3278. Wrought iron railing and lamps executed by Fiske for the Booth Estate, Great Neck, Long Island. E. H. Briggs, Architect.



J. W. FISKE IRON WORKS, 78-80 PARK PLACE, NEW YORK



Plate No. 3279.
Typically sightly
is this Fiske in-
stallation enclos-
ing the Snow Es-
tate.

Plate No. 3280.
A. I. Dupont resi-
dence, Roslyn, L.
I. Iron railing by
Fiske. Carrère &
Hastings, Arch.



Plate No. 3281.
Beautiful example
of a walk gate by
Fiske. Erected for
Walter S. Roberts,
East Hampton,
L. I.

Plate No. 3282.
Bank railing for
Peoples Bank and
Trust Co., Passaic,
N. J., executed
and installed by
Fiske. Chas. B.
Waterhouse, Arch.





Plate No. 3285. Typical Fiske Chain Link Kennel Enclosure. They can be made in heights to suit your conditions.

Fiske Chain Link Kennel Enclosure erected for Mr. Harvey D. Gibson, Locust Valley, New York. Messrs. Walker & Gillette, Architects.

Fiske Chain Link Kennel Enclosure erected for Mr. F. W. Groves, Jr., Riverton, N. J. ➡➡➡



Kennel Enclosure furnished and erected at Annondale Farm, Mount Kisco, N. Y. ←➡➡

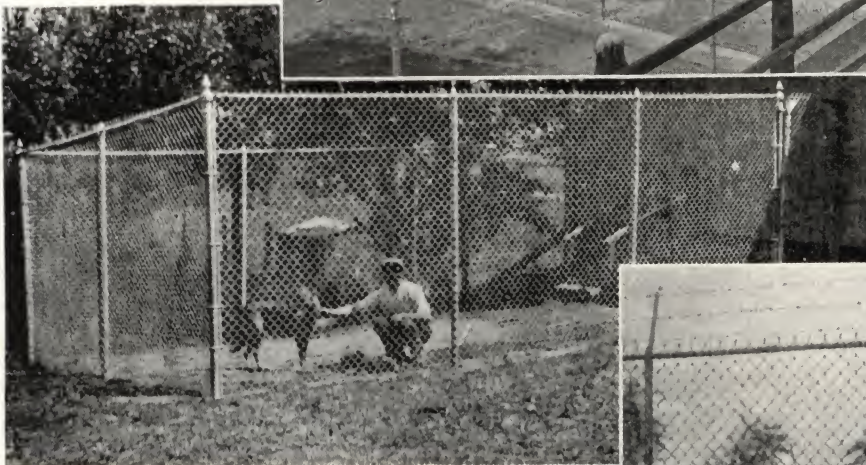


Plate No. 3286. Poultry Enclosure of Fiske Chain Link, galvanized after woven, for Mr. Julius Forstman, Passaic, N. J.



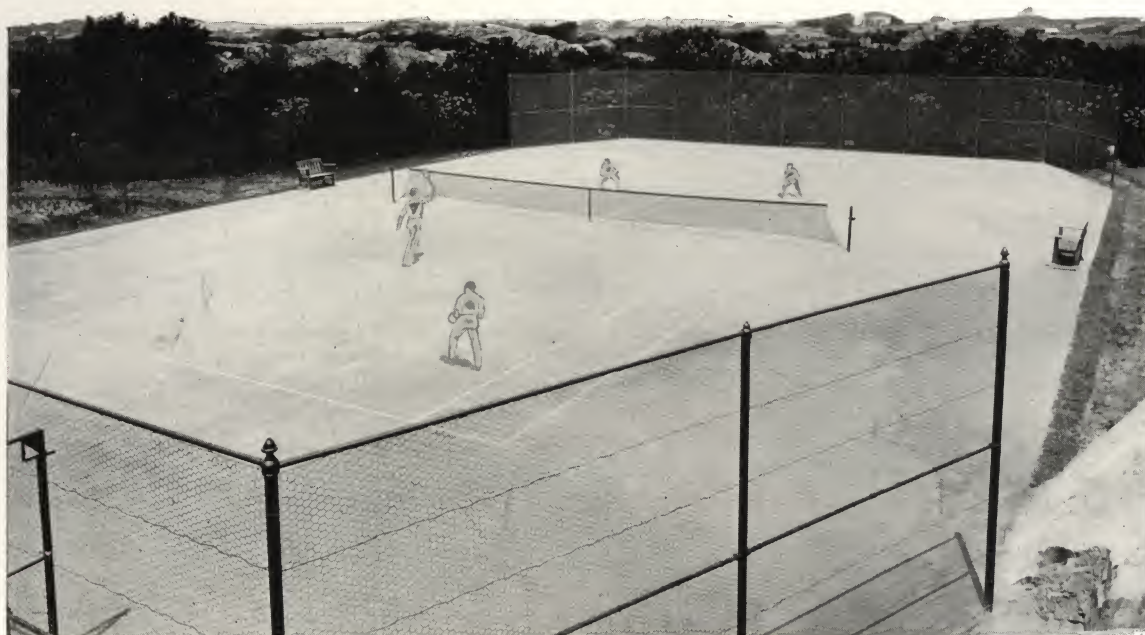


Plate No. 3310. Typical Fiske installation of tennis court back stops.

Fiske Tennis Court Back Stops and Enclosures

Of course, it goes without saying that a tennis court must be fenced in all around if possible, certainly back-stopped at the ends.

One sure way to satisfaction is a Fiske Tennis Court Enclosure — which is a complete protection of sturdy, rust-proof

fencing running from ten feet high to any height desired.

Built with chain link *Copper Bearing Steel* mesh, galvanized after woven, supported by tubular uprights and tubular top rail and supporting braces, all strongly put together.

Mesh reinforced at the bottoms by a horizontal row of heavy wire, and every part galvanized by hot spelter process, hence rust-proof.

The wire comes right to the ground line, and the mesh is too small to allow a fast ball to drive through.

Please give all the details possible, so that an accurate estimate may be returned to you promptly. Wherever necessary we furnish blue-prints of the construction.

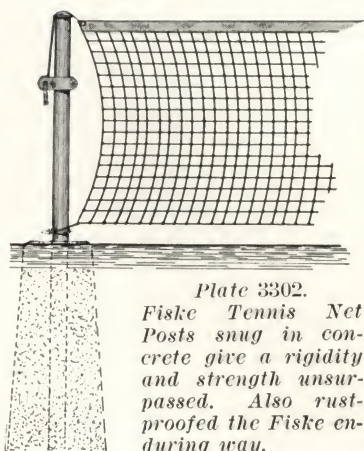


Plate 3302.
Fiske Tennis Net Posts snug in concrete give a rigidity and strength unsurpassed. Also rust-proofed the Fiske enduring way.

J. W. FISKE IRON WORKS, 78-80 PARK PLACE, NEW YORK



Plate 3311—Tennis court enclosure erected by Fiske for the Westchester Biltmore Country Club. Chas. W. Leavitt, Arch.



Plate 3312. Complete tennis court enclosure with low sides. ➡➡➡

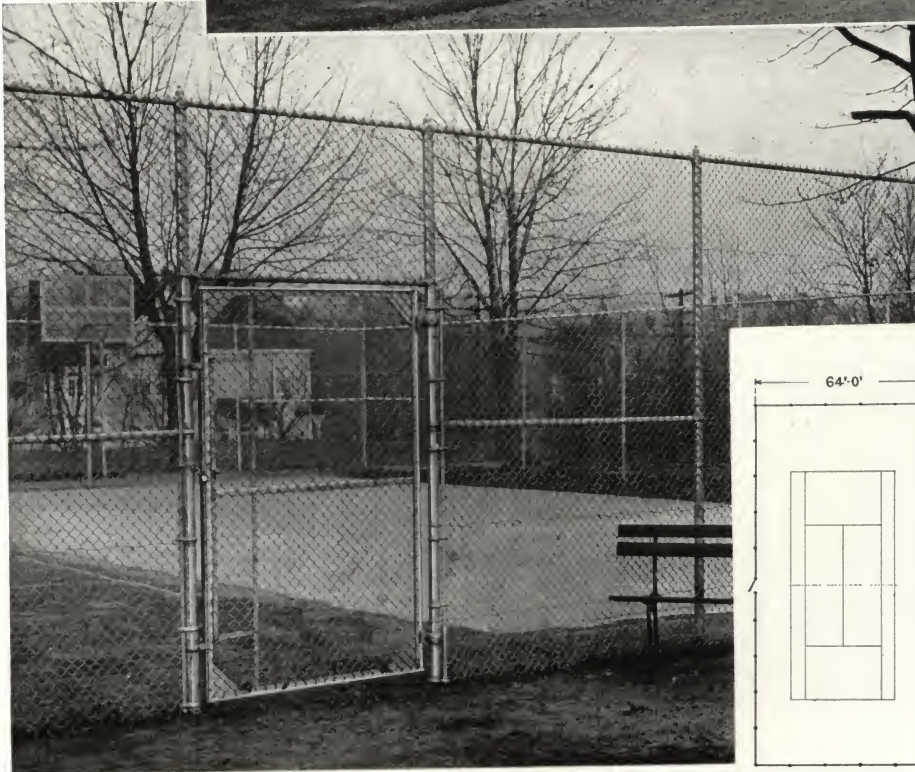
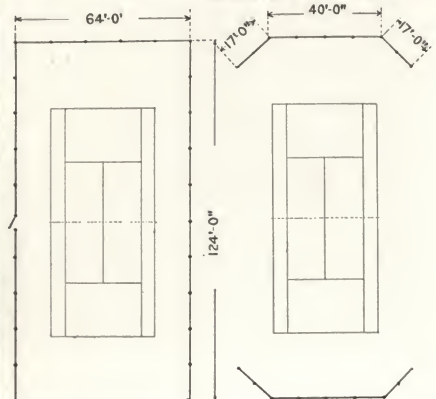


Plate 3314. Complete tennis court enclosure and hinged door erected by Fiske for Mt. Ursula Academy, Bedford Park, N. Y. ←➡➡

Plate 3304. Suggested enclosure and back stops for tennis court. We recommend a clearance of 23 feet at the ends of the court and 11 feet at the sides where full enclosure is chosen.



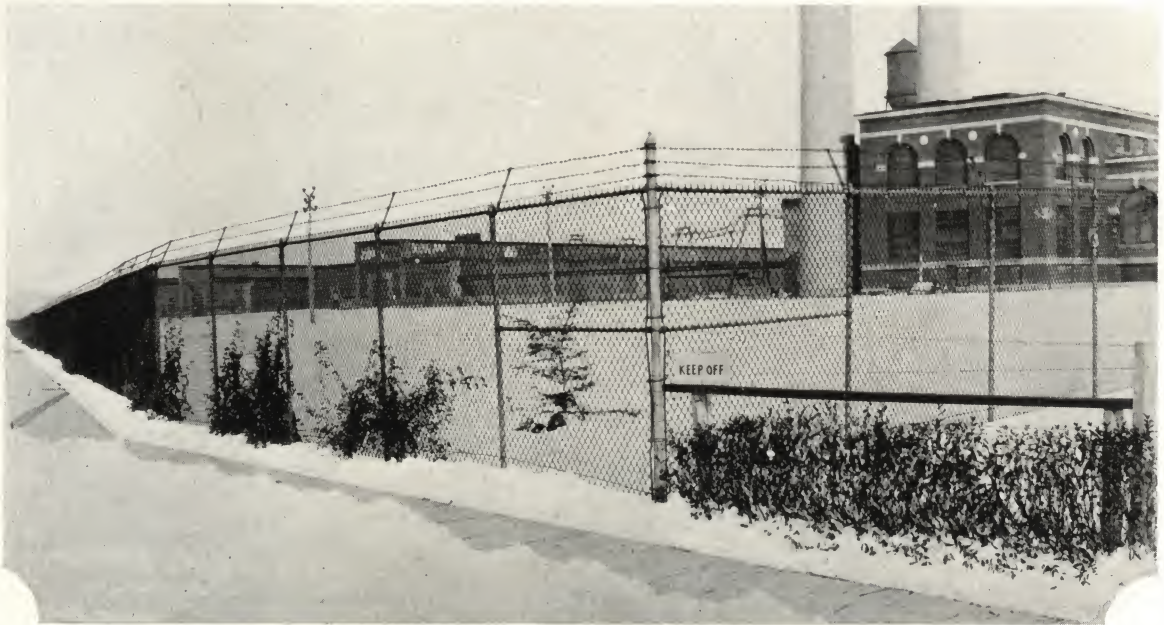


Plate No. 3287. Fiske Chain Link Fence Manufactured and erected for The New York Air Brake Company, Watertown, N. Y.

Fiske Chain Link Fencing

Thousands of factories, country estates, model farms, game preserves, cemeteries, public and private grounds, all over the nation, attest to the endurance of Fiske Climb-Proof Chain-Link Fences.

Year after year they stand up, when

other fencing has rusted away, because these Fiske Fences are made of *Copper Bearing Steel*, galvanized after, not before, the wire fabric is woven.

Moreover, Fiske fence posts, set deep in concrete, obviate rusting at the ground.

The mesh is climb-proof and the construction of the top of the fence prevents getting over if someone should, by some chance, get to the top.

Please give all the details possible, showing corner, end and gate posts, so that an accurate estimate may be returned to you promptly. Wherever necessary we furnish blue-prints of the construction.

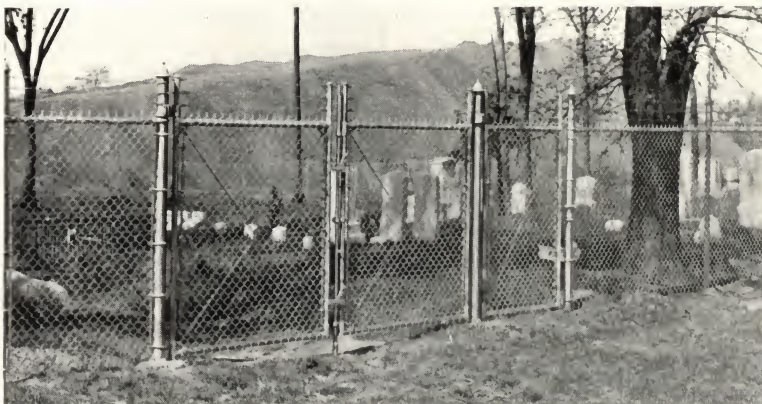


Plate No. 3288. Fiske Chain Link Fence showing installation around a cemetery.

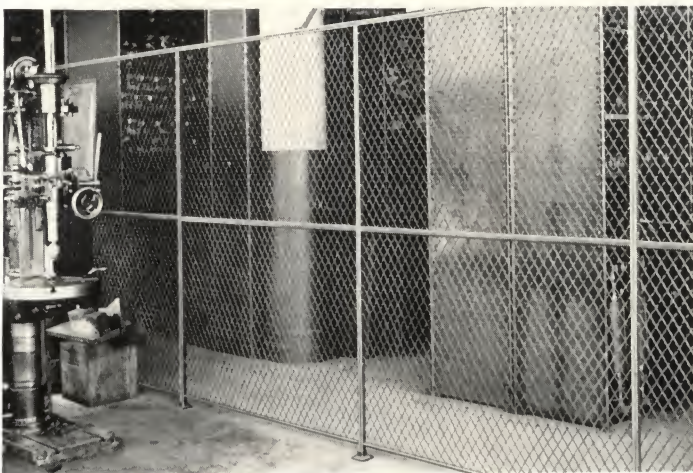


Plate No. 3289.
Showing a pair
of Fiske Chain
Link Gates, 24'
0" opening.
Erected for An-
derson Lumber
Company, Pas-
saic, N. J.

Plate No. 3290.
Fiske Sliding
Gate. One of a
complete in-
stallation for
United Piece
Dye Works,
Lodi, N. J. This
Gate is 20'0"
opening with
13'0" clearance.



Plate No. 3246.
Fiske Wire Tool
Room Enclo-
sure, made in
panels, easily
erected.



CHAIN LINK FENCE GATES

The all-too-common fault of sagging and twisting in woven-wire fence gates is completely overcome in Fiske Chain-Link Fence Gates.

The corner fittings are Malleable Iron, firmly riveted and braced, making a gate as solid and rigid as though it were one piece, and one that cannot twist or sag.

Please give all the details possible, showing Corner, End and Gate Posts, so that an accurate estimate may be returned to you promptly. Wherever necessary we furnish blue-prints of the construction.

A Very Few of the Many Things Fiske Makes

These are but a very few of the many things of metal Fiske makes. Whatever your needs are, if the article you want is not here pictured, write Fiske first. For several generations Fiske has been accumulating experience and knowledge in metal work which is at your service.



No. 55 — Weather Vane. Eagle and arrow design. Made of copper, gold leafed, 20-inch wing spread. Other sizes and designs carried in stock.



No. 303 — Fiske Garden Table in apple green, hand-wrought. 30" diam. 23" diam.



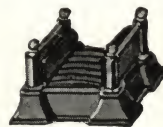
No. 332 — Fiske Garden Chair; matches the garden table in design and color.



Fiske Mail Box—of malleable iron in Verdi Antique finish — Of cast bronze with statuary bronze finish.



Foot Scraper
Life Size Squirrel
—finished in natural color.

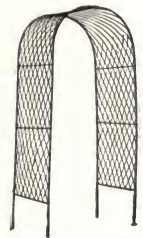


Foot Scraper
Cast iron in Copper, Bronze or Verdi Antique finish. Is complete with two brushes.



Every Kind of
Fountain

We carry in stock a large variety of plain and ornamental fountains for lawn or park use. Also acquaria. Write for special literature.



Fiske Archways—
to span four-foot walk; seven feet high; absolutely rust-proof.
30" span;
18" span.

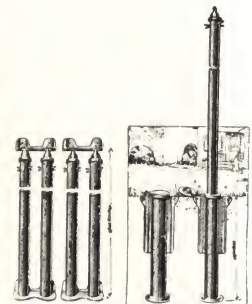


No. 611—Andiron Set. This special design, wrought in iron, is both useful and ornamental. The urns are of polished brass.

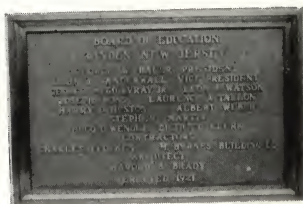


No. 255 — Fiske Fire Set; 26" high.

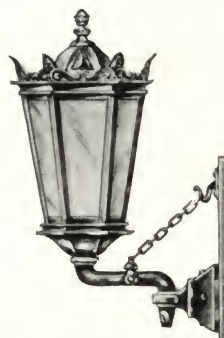
Removable Clothes Poles. These clothes poles are furnished in sets of four, all galvanized, complete with cast-iron sockets, the sockets being placed permanently in the ground. The poles can be removed when not in use.



J. W. FISKE IRON WORKS, 78-80 PARK PLACE, NEW YORK



Bronze Memorial Tablets made from our designs or from special designs.



No. 3431 — Outdoor bracket, extends 23 inches, height 32 inches. Finish, Verdi Green, Bronze or Dull Black.

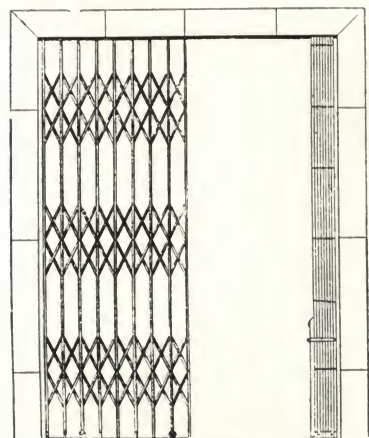


No. 355—Park Settee. Specially adapted for parks, summer resorts, railroad stations or any place where rough handling is received. Wrought iron legs with wood slats. Legs painted, slats oiled.

No. 354 —4 feet 6 inches long
No. 355 —6 feet 0 inches long
No. 356½—7 feet 6 inches long



No. 921 — Bronze Sun Dial—Will tell the time as long as the sun shines. Diameter 12 inches. To be mounted on bronze or iron pedestals, which we can supply. Other sizes and designs carried in stock.



No. 3249—Fold Gates. We make these single or double and to run on wheels and track at the bottom. Top may run on a guide rail or in a guide channel or out in the open or ornamental tops on the pickets. Equipment includes adjustable latch bars and hasps for padlock. The channel uprights are in width according to size of gates.



No. 3437—No. 1, for one electric ball. Five feet nine inches to bottom of electric ball. Base 12½ inches square. Has plain moulding instead of reeded.

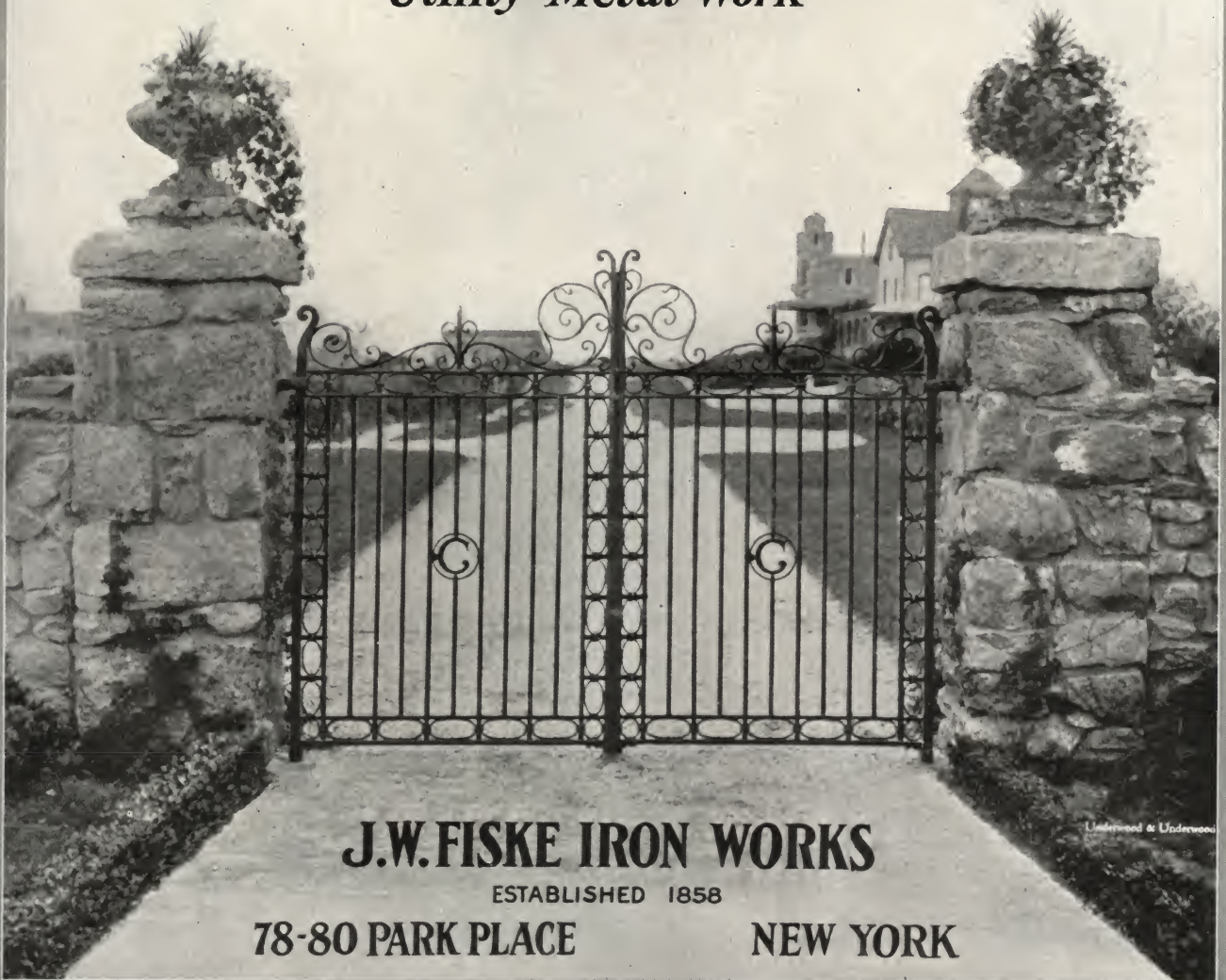
No. 2, for one electric ball. Six feet five inches high to bottom of electric ball. Base sixteen inches square, moulding reeded. Also made with sixteen-inch round base. A cluster of two, three or five lights can be furnished if desired.



No. 819—Spiral Stairs. Spiral stairs in diameter from four feet to seven feet, and in height as far as you want to go—is but another of the many things that go to make up the almost infinite variety of Fiske products.

FISKE
Wrought Iron Railing
Entrance Gates
Wire Fencing

*and Other Ornamental and
Utility Metal Work*



J.W.FISKE IRON WORKS

ESTABLISHED 1858

78-80 PARK PLACE

NEW YORK

Digitized by



**ASSOCIATION
FOR
PRESERVATION
TECHNOLOGY,
INTERNATIONAL**
www.apti.org

**BUILDING
TECHNOLOGY
HERITAGE
LIBRARY**

<https://archive.org/details/buildingtechnologyheritagelibrary>

From the collection of:

Mike Jackson, FAIA